

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18	30	(US-20010011215-\$ or US-20020059052-\$ or US-20020093926-\$ or US-20020130861-\$ or US-20030023718-\$ or US-20030225563-\$ or US-20040122645-\$ or US-20040143428-\$ or US-20050143077-\$ or US-20050204028-\$).did. or (US-5513323-\$ or US-5754831-\$ or US-5808905-\$ or US-6134514-\$ or US-6141016-\$ or US-6289299-\$ or US-6446031-\$ or US-6519571-\$ or US-6611867-\$ or US-6615166-\$ or US-6674403-\$ or US-6708329-\$ or US-6721614-\$ or US-6912487-\$ or US-6971063-\$ or US-7047014-\$ or US-7055107-\$ or US-7085697-\$ or US-7096173-\$).did. or (US-6317599-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/01/31 19:58
L17	32	L16 not L14	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/01/31 19:58
L16	35	(US-20040143428-\$ or US-20040122645-\$ or US-20030225563-\$ or US-20050143077-\$ or US-20020093926-\$ or US-20020059052-\$ or US-20010011215-\$ or US-20030023718-\$ or US-20020130861-\$ or US-20050204028-\$).did. or (US-7096173-\$ or US-7055107-\$ or US-6971063-\$ or US-7085697-\$ or US-6721614-\$ or US-6141016-\$ or US-6611867-\$ or US-5513323-\$ or US-6446031-\$ or US-6615166-\$ or US-6519571-\$ or US-6289299-\$ or US-6912487-\$ or US-5808905-\$ or US-7047014-\$ or US-6674403-\$ or US-6134514-\$ or US-6708329-\$ or US-5754831-\$ or US-5953669-\$ or US-6018625-\$ or US-5821937-\$). did. or (WO-200106349-\$ or US-6317599-\$ or WO-200073953-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/01/31 19:58
L15	24	L14 and librar\$4	USPAT	OR	OFF	2007/01/31 19:29

## EAST Search History

L14	110	US-6317599-\$.DID. OR US-6493679-\$.DID. OR US-6496290-\$.DID. OR US-4675147-\$.DID. OR US-4736453-\$.DID. OR US-4885694-\$.DID. OR US-5111392-\$.DID. OR US-5119307-\$.DID. OR US-5239487-\$.DID. OR US-5293640-\$.DID. OR US-5307261-\$.DID. OR US-5337149-\$.DID. OR US-5339184-\$.DID. OR US-5375123-\$.DID. OR US-5394522-\$.DID. OR US-5450615-\$.DID. OR US-5458123-\$.DID. OR US-5465390-\$.DID. OR US-5482050-\$.DID. OR US-5485568-\$.DID. OR US-5491644-\$.DID. OR US-5491837-\$.DID. OR US-5493679-\$.DID. OR US-5515269-\$.DID. OR US-5528518-\$.DID. OR US-5539665-\$.DID. OR US-5553312-\$.DID. OR US-5553620-\$.DID. OR US-5555354-\$.DID. OR US-5561841-\$.DID. OR US-5564070-\$.DID. OR US-5594946-\$.DID. OR US-5598532-\$.DID. OR US-5625827-\$.DID. OR US-5636344-\$.DID. OR US-5689355-\$.DID. OR US-5761093-\$.DID. OR US-5794128-\$.DID. OR US-5799154-\$.DID. OR US-5809282-\$.DID. OR US-5815395-\$.DID. OR US-5828960-\$.DID. OR US-5831610-\$.DID. OR US-5832389-\$.DID. OR US-5861887-\$.DID. OR US-5867112-\$.DID. OR US-5877777-\$.DID. OR US-5878328-\$.DID. OR US-5907850-\$.DID. OR US-5917808-\$.DID. OR US-5923850-\$.DID. OR US-5926762-\$.DID. OR US-5940196-\$.DID. OR US-5945976-\$.DID. OR US-5948055-\$.DID. OR US-5949335-\$.DID. OR US-5949988-\$.DID. OR US-5953669-\$.DID. OR US-5963867-\$.DID. OR	USPAT	OR	ON	2007/01/31 19:27
1/31/2007 7:59:51 PM		C:\Documents and Settings\asa\My Documents\EAST\Workspaces\10697557.wsp				Page 2

## EAST Search History

L12	19	(wireless adj (communication network)) with (BOM (bill adj2 material))	US-PGPUB; USPAT	OR	ON	2007/01/31 19:21
L13	375	(wireless adj (communication network)) and (BOM (bill adj2 material))	US-PGPUB; USPAT	OR	ON	2007/01/31 19:05
L11	11	(site adj specific) and ((network communication) adj2 librar\$4)	US-PGPUB; USPAT	OR	ON	2007/01/31 19:05
L10	253	(site adj specific) and ((network communication) with librar\$4)	US-PGPUB; USPAT	OR	ON	2007/01/31 18:46
L9	3	(site adj specific) same ((network communication) with librar\$4)	US-PGPUB; USPAT	OR	ON	2007/01/31 18:46
L5	1	(site adj specific) with ((network communication) with librar\$4)	US-PGPUB; USPAT	OR	ON	2007/01/31 18:46
L8	0	(layout adj specific) with ((network communication) with librar\$4)	US-PGPUB; USPAT	OR	ON	2007/01/31 18:45
L7	0	(plan adj specific) with ((network communication) with librar\$4)	US-PGPUB; USPAT	OR	ON	2007/01/31 18:45
L6	0	(building adj specific) with ((network communication) with librar\$4)	US-PGPUB; USPAT	OR	ON	2007/01/31 18:45
L4	87	(simulat\$4 model\$4) same (network with (part component) with librar\$4)	US-PGPUB; USPAT	OR	ON	2007/01/31 18:44
L3	35	wireless with network with (part component) with librar\$4	US-PGPUB; USPAT	OR	ON	2007/01/31 18:03
L2	772	network with (part component) with librar\$4	US-PGPUB; USPAT	OR	ON	2007/01/31 18:01
S87	7	(US-20040122645-\$ or US-20030023718-\$ or US-20020130861-\$).did. or (US-6446031-\$ or US-6708329-\$ or US-5513323-\$ or US-6141016-\$). did.	US-PGPUB; USPAT	OR	OFF	2007/01/29 18:22
S86	17	(US-20050204028-\$ or US-20010011215-\$ or US-20020059052-\$ or US-20050143077-\$ or US-20030225563-\$ or US-20020093926-\$).did. or (US-5754831-\$ or US-6611867-\$ or US-6289299-\$ or US-6721614-\$ or US-7047014-\$ or US-6912487-\$ or US-6674403-\$ or US-6615166-\$ or US-6519571-\$ or US-6134514-\$ or US-5808905-\$).did.	US-PGPUB; USPAT	OR	OFF	2007/01/29 18:22
S85	2	"10/970830"	US-PGPUB; USPAT	OR	ON	2007/01/29 18:07

## EAST Search History

S84	45	S81 and CAD	US-PGPUB; USPAT	OR	ON	2007/01/29 18:07
S81	856	S80 and (library component database repository)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:57
S80	943	S79 and (3D virtual layout plan building)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:56
S79	1439	wireless with network with (simulat\$4 model\$4)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:55
S78	302	wireless with network with simulat\$4	US-PGPUB; USPAT	OR	OFF	2007/01/29 17:55
S77	36	virtual adj reality and ((wireless adj communication adj network)) and ((mark adj up) markup)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:47
S76	89	virtual adj reality and ((wireless adj communication adj network))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:46
S75	1657	virtual adj reality and ((communication adj network))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:46
S74	1766	virtual with reality and ((communication adj network))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:46
S68	223	virtual with reality and ((network communication telephone) adj model)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:46
S73	4	("5764533"   "5808905"   "6038567").PN. OR ("6912487"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/29 17:14
S72	9	S71 and ((network communication) with model)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:03
S71	76	IDEAS with CAD	US-PGPUB; USPAT	OR	ON	2007/01/29 17:03
S70	128880	IDEAS	US-PGPUB; USPAT	OR	ON	2007/01/29 17:03
S69	27	virtual with reality same ((network communication telephone) adj model)	US-PGPUB; USPAT	OR	ON	2007/01/29 13:35
S67	0	virtual with reality with (telephone adj pole)	US-PGPUB; USPAT	OR	ON	2007/01/29 13:34
S66	125	virtual with reality with telephone	US-PGPUB; USPAT	OR	ON	2007/01/29 13:34
S59	262	3D with model with (communication network)	US-PGPUB; USPAT	OR	ON	2007/01/29 13:33
S65	2	3D with building with model same library	USPAT	OR	OFF	2007/01/29 13:24
S64	1	3D with CAD with library	USPAT	OR	OFF	2007/01/29 13:24
S63	13	(building site) with CAD with library	USPAT	OR	OFF	2007/01/29 13:23

## EAST Search History

S62	0	(building site) with CAD with XML with library	USPAT	OR	OFF	2007/01/29 13:22
S61	291	building with (model layout) with (communication network)	USPAT	OR	OFF	2007/01/29 12:54
S60	17	site with (model layout) with (communication network) with (components parts library)	USPAT	OR	OFF	2007/01/29 12:54
S57	22	site with (model layout) with (communication network) with (components parts library)	US-PGPUB	OR	OFF	2007/01/29 12:40
S55	1	"20040122645"	US-PGPUB	OR	OFF	2007/01/29 12:39
S56	1	"6295513".pn.	USPAT	OR	OFF	2007/01/29 12:33
S54	5	"20010011215" "20020032762" "20020059052" "20030154279" "20040111502"	US-PGPUB	OR	ON	2007/01/26 17:18
S53	5	US-5907696-\$.DID. OR US-6011537-\$.DID. OR US-6892233-\$.DID. OR US-6944596-\$.DID. OR US-6983232-\$.DID.	US-PGPUB; USPAT	OR	ON	2007/01/26 15:14
S52	104	3D with communication with view	US-PGPUB; USPAT	OR	ON	2007/01/26 15:12
S51	60	3D with communication with view	US-PGPUB; USPAT	OR	OFF	2007/01/26 14:15
S50	14	(network adj analysis) with cost	US-PGPUB; USPAT	OR	OFF	2007/01/26 14:15
S49	295	(network with analysis) with cost	US-PGPUB; USPAT	OR	OFF	2007/01/26 14:08
S48	0	(network with analysis) and cost	US-PGPUB; USPAT	OR	OFF	2007/01/26 14:07
S47	0	network with analysis with cost	US-PGPUB; USPAT	OR	OFF	2007/01/26 14:07
S46	0	network with analysis with cost	USPAT	OR	OFF	2007/01/26 14:07
S45	2	"7055107".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 14:18
S44	7	S41 and (((component network) with (performance characteri\$7)) with cost with (analy\$6 measur\$6 simulat\$4)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 14:18

## EAST Search History

S43	23	S41 and (((component network) with (performance characteri\$7)) with cost with (analy\$6 measur\$6 simulat\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 12:24
S42	1	S41 and (((component network) with (performance characteri\$7)) with cost with (analy\$6 measur\$6 simulat\$4) with (error verification fault correct\$4) with (part component) with (library database))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 12:24
S40	47	(US-20050043933-\$ or US-20040181374-\$ or US-20040177085-\$ or US-20040162840-\$ or US-20040133415-\$ or US-20050131619-\$ or US-20040259555-\$ or US-20040259554-\$ or US-20040236547-\$ or US-20040229623-\$ or US-20040186847-\$ or US-20040143428-\$ or US-20040038683-\$ or US-20030229478-\$ or US-20030050878-\$ or US-20030014233-\$ or US-20020006799-\$ or US-20060015814-\$).did. or (US-7096173-\$ or US-7085697-\$ or US-7055107-\$ or US-6721769-\$ or US-6625454-\$ or US-7035642-\$ or US-6971063-\$ or US-6850946-\$ or US-6499006-\$ or US-6493679-\$ or US-6317599-\$).did. or (US-7096173-\$ or US-7085697-\$ or US-20040181374-\$ or US-20040177085-\$ or US-20040162840-\$ or US-20040133415-\$ or US-6721769-\$ or US-6625454-\$ or WO-200225506-\$ or US-20040259555-\$ or US-20040259554-\$ or WO-2004066077-\$ or US-20040038683-\$ or US-20030229478-\$ or WO-200106349-\$ or US-6317599-\$ or WO-200073953-\$ or WO-200073874-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/01/25 12:20

## EAST Search History

S41	50	((RAPPAPORT\$ with Theodore\$) (Skidmore\$ with Roger\$)).in.	US-PGPUB; USPAT	OR	OFF	2007/01/25 12:19
S21	50	((RAPPAPORT\$ with Theodore\$) (Skidmore\$ with Roger\$) (Eric\$ with Reifsneider\$)).in.	US-PGPUB; USPAT	OR	OFF	2007/01/25 12:19
S39	752	455/446.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 12:01

## EAST Search History

S38	182	("6493679" "6625454" "7085697" "7096173" "20030050878" "20040038683" "20040133415" "6317599" "20040162840" "20040177085" "7055107" "6971063" "20060015814" "6499006" "6721769" "6850946" "20030014233" "20040181374" "20040186847" "20050043933" "20050131619" "5811844" "6956614" "20050134683" "5930725" "7035642" "20020006799" "20040143428" "20040229623" "20040236547" "20040259554" "20040259555" "5754142" "5877728" "5977830" "6094084" "6314293" "5010445" "5367434" "5379185" "5701515" "5781075" "5832598" "5835850" "6064659" "6137452" "6215446" "6215446" "6240301" "6366622" "6944435" "7123112" "20030224746" "20050007988" "20050083235" "20050143077" "20050185398" "20050250467" "20060055477" "20060238426" "20060268528" "5729253" "6141016" "6219065" "6219065" "20010002834" "6121819" "6721614" "6993469" "6026286" "20030229478" "6181252" "20050233751" "20050246249" "5789799" "5867063" "6002860" "6044250" "6232926" "6842155" "20040219900" "4757224" "5438301" "5469332" "5587876" "5590413" "5596603" "5619531" "5633785" "5727020" "5739792" "5754141" "5801108" "5825263" "5867127" "5878332" "5892800" "5917854" "5963178" "6047469" ). pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 12:01
S37	8	S32 and Opnet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 12:00



## EAST Search History

S32	758	S29 and (display\$4 visualiz\$6 present\$4 show\$4 view\$4) with (layout environment plan\$4 blueprint\$4 (blue adj print) model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:52
S36	16	S32 and (cost performance maintenance verification library database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/25 11:40
S34	697	S32 and (cost performance maintenance verification library database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:40
S35	653	S34 not S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:38
S33	461	S29 and (display\$4 visualiz\$6 present\$4 show\$4 view\$4) with (layout environment plan\$4 blueprint\$4 (blue adj print))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:37
S29	1662	wireless with network with (simulat\$4 model\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:34
S26	53	model\$4 with (network communication) with (analysis measur\$4 simulat\$4) with verif\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:30

## EAST Search History

S28	1	model\$4 with (wireless with (network communication)) with (analysis measur\$4 simulat\$4) with verif\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:24
S27	1	(model\$4 with performance with cost\$4 with stor\$4 with (analysis measur\$4 simulat\$4) with verif\$6). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:21
S25	1	model\$4 with performance with cost\$4 with stor\$4 with (analysis measur\$4 simulat\$4) with verif\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:21
S24	83868	(model\$4 simula\$4) with (layout environment network)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 11:16
S23	2	S22 and (communication with (layout plan\$3))	US-PGPUB; USPAT	OR	OFF	2007/01/25 11:15
S22	223	703/4.ccls.	US-PGPUB; USPAT	OR	OFF	2007/01/25 11:13
S16	21	S11 and (communication with (layout plan\$3))	US-PGPUB; USPAT	OR	OFF	2007/01/25 11:13
S2	49	((RAPPAPORT\$ with Theodore) (Skidmore\$ with Roger) (Eric with Reifsneider\$)).in.	US-PGPUB; USPAT	OR	OFF	2007/01/25 11:12
S20	6	S19 and (XML (mark adj up))	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:49
S19	50	((RAPPAPORT\$ with Theodore) (Skidmore\$ with Roger) (Eric with Reifsneider\$)).in.	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:49
S18	145	"S49" and (XML (mark adj up))	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:49
S17	1	"7055107"	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:21
S15	0	S11 and (communication with layout with plan)	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:16

## EAST Search History

S14	99	S11 and (communication adj network)	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:16
S11	1205	703/21-22.ccls.	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:09
S13	1014	703/13.ccls.	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:08
S12	223	703/4.ccls.	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:08
S7	1	"6625454".pn.	US-PGPUB; USPAT	OR	OFF	2007/01/24 14:07
S6	2	"10/606115"	US-PGPUB; USPAT	OR	OFF	2007/01/23 20:38
S5	0	"7171208".pn.	US-PGPUB; USPAT	OR	OFF	2007/01/23 20:36
S1	580	(RAPPAPORT\$ Skidmore\$ Reifsneider\$).in.	US-PGPUB; USPAT	OR	OFF	2007/01/23 20:36
S3	559	network with cost with view	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/06 21:48
S4	4	network with analysis with cost with view	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/06 21:45



Search History (Beta) for [redacted]

Search History

Jan 31, 2007

"WISE" lucent

Getting WISE to building wireless networks - 7:15pm

ScienceDaily: Lucent Researchers Announce Faster And More Accurate...

Wireless Systems Engineering WISE Tool Homepage - 2 visits - 7:14pm

Wireless systems engineering (WISE) user manual

Method and system for analysis, design, and optimization of...

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual

Wireless systems engineering (WISE) user manual



Search History (Beta) for [redacted]

Search History

- ☒ Web
- ☒ Images
- ☒ News
- ☒ Froogle
- ☒ Sponsored Links
- ☒ Video
- ☒ Maps
- ☒ Music
- ☐ Select all
- ☐ Pause
- ☐ Settings
- ☐ Remove items
- ☐ Trends

Jan 31, 2007 (cont.)

- ICL/TK markup
- Tcl/Tk HTML Tools - 1:13pm
- www.sagecertification.org/.../full\_papers/weich/index.html
- The Metamark Markup Languages and Translators - 1:12pm
- jazimmer.net/sb/tcl/Metamark/index.html
- TMML - Tcl Manual Markup Language: TMML - 2 visits - 1:11pm
- tmml.sourceforge.net/doc/tmml/tmml-dtd.html
- Tcl/Tk-based electronic publication of the Deutsche Wörterbuch... - 1:11pm
- aspn.activestate.com/.../furch-epub/dwtcltk.doc
- Tcl/Tk Cookbook - Housekeeping - 1:10pm
- www.cis.rut.ac.uk/Publications/Cookbook/hk.html
- Wiklet Server - 1:09pm
- wiki.tcl.tk/16092

Interesting Items

Bookmarks

- Unlabeled (7)
- Add bookmark

ICL/TK markup

- JR's Site Map Page - 1:09pm
- home.cogeco.ca/~ve3li/sitemap.htm
- TMML - Tcl Manual Markup Language: TMML - 2 visits - 1:07pm
- tmml.sourceforge.net/doc/tmml/tmml-dtd.html
- The XML FAQ - 1:07pm
- xml.sliamrli.ie/
- SourceForge.net: Tcl Manual Markup Language - 1:07pm
- sourceforge.net/projects/tmml/

3D network simulation

- Other Simulation Packages, Visualization Tools, and Traffic Archives - 12:42pm
- www.isi.edu/nsnam/ns/ns-other.html

Bones network simulation

- SlimSim - The Wireless Network Coding Network Simulator - 12:42pm
- cs.anu.edu.au/~aaron/sim.php
- Welcome to IEEE Explore 2.0: Block-oriented network simulator (BONeS) - 12:41pm
- ieeexplore.ieee.org/xpls/abs\_all.jsp?tp=&arnumber=26106

Jan 29, 2007

site model communications network library

Newest Older Oldest

Search History

Search the Web

Google Home - Personalized Search Help - Privacy Policy - About Google

©2007 Google

Se	Dec	S	M	T
	31	1	2	
	7	8	9	
	14	15	16	
	21	22	23	
	28	29	31	
To				
	1-5	6-		
Total				



Search History (Beta) for [redacted]

Search History

☒ Web

☒ Images

☒ News

☒ Froogle

☒ Sponsored Links

☒ Video

☒ Maps

☒ Music

Select all

Pause

Settings

Remove items

Trends

Interesting items

Bookmarks

Unlabeled (7)

Add bookmark

Jan 29, 2007 (cont.)

site model communications network library

RIAC Document: Improving Stochastic Communication Network ... - 12:29pm

quanteron.com/RIAC/Library/Library.asp?ArgVal=105721

Telecommunications Companies Index - Telecoms Virtual Library - 12:29pm

www.analysys.com/vib/

RakNet - Multiplayer game network engine - 12:29pm

www.rakkarsoft.com/

Modeling and simulation of the data communication network at the ... - 12:25pm

ieeexplore.ieee.org/.../7722/00324311.pdf?arnumber=324311

Agent Communication Network - A Mobile Agent Computation Model for ... - 12:25pm

csdl.computer.org/.../iscs/1999/02/50/00/02500425abs.htm

Iowa Communications Network .ICN - 12:24pm

www1.icn.state.ia.us/.../itc/itc\_min/2005/03\_24\_05.html

InternaConnect Topological Optimization Models for Communication ... - 12:24pm

www.ingentaconnect.com/.../2000/00000039/00000007/art00065

The Communications Network - 12:23pm

www.comnetwork.org/resources\_philanthropy\_media.htm

An Overview of Cisco IP Communications > Enterprise Deployment of ... - 12:23pm

www.informit.com/articles/article.asp?p=426635&seqNum=2

Stentor National Integrated Communications Network Software ... - 12:23pm

whitepaper.networkcompiling.com/search/keyword/cmpnetwork...

A model for the local area of a data communication network ... - 12:19pm

portal.acm.org/citation.cfm?id=805243&coll=portal&...

site layout model communications network library

Building and Sustaining Digital Collections: Models for Libraries ... - 12:18pm

www.dlr.org/pubs/reports/pub100/section1.html

Layout 1 - 12:17pm

www.ixxat.de/download/catalog/e\_seminars.pdf

Visio Download Sites - 12:17pm

visio.mvps.org/3rdparty.htm

Agilent J Advanced Design System 1.5 - What's New? - 12:17pm

eesof.um.agilent.com/products/ads1599.html

WDVL - Let your business model be your guide - 12:17pm

wdvl.com/Internet/Commerce/Business\_Model/index.html

Newest Older Oldest



Search History (Beta) for [redacted]

Search History

- ☒ Web
- ☒ Images
- ☒ News
- ☒ Froogle
- ☒ Sponsored Links
- ☒ Video
- ☒ Maps
- ☒ Music
- ☐ Select all
- ☐ Pause
- ☐ Settings
- ☐ Remove items

Trends

Interesting Items

Bookmarks

- ☐ Unlabeled (7)
- ☐ Add bookmark

Jan 29, 2007 (cont.)

- ☆ [site layout model communications.network.library](#)
- ☆ [Web services architect. Part 3: Is Web services the reincarnation...](#) - 12:17pm
- [www.ibm.com/developerworks/webservices/library/ws-arc3/](#)

Jan 23, 2007

- ☆ [lug grooves](#)
- ☆ [Pneumatic tire having lug grooves - Patent 6748988](#) - 11:21am
- [www.freepatentsonline.com/6748988.html](#)

Jan 21, 2007

- ☆ [fuel tank deformation simulation fill level](#)
- ☆ [The Effect of Reduced Design Margin on the Fire Survivability of...](#) - 7:01pm
- [link.asp/link?JPVTAS/127/55/1](#)
- ☆ [Simulation and Dimensionless Modeling of Magnetically Induced...](#) - 7:01pm
- [pdf.aria.org/GetFileGoogle.cfm?gID=4112&gTable=mtgpaper](#)
- ☆ [Expert Discrete Event. Simulation. Modeling. Finite Element. CFD...](#) - 6:59pm
- [www.rapid-response-consulting.com/gallery.html](#)
- ☆ [INERGY - Automotive System - Architecture](#) - 6:55pm
- [www.inergyautomotive.com/htdocs/public/energy\\_contib.p...](#)

fuel tank deformation simulation bulk modulus compression

- ☆ [JTE](#) - 6:54pm
- [www.asim.org/SCHOLAR/toc\\_jte.htm](#)
- ☆ [Tanks](#) - 6:54pm
- [trs-new.jpl.nasa.gov/\\_bitstream/2014/6354/1/03-0161.pdf](#)
- ☆ [Design optimization of containers for sloshing and impact](#) - 6:48pm
- [www.springerlink.com/index/M722335256104331.pdf](#)
- ☆ [Expert compressibility expert](#) - 6:45pm
- [www.intota.com/multisearch.asp?strSearchType=all&strQ...](#)
- ☆ [No Slide Title](#) - 6:45pm
- [www.fuelcellseminar.com/pdf/2006/Thursday3D/Approved%20M...](#)

« Newest | **1** | **Newer** | Older »

Search History Search the Web

Google Home - Personalized Search Help - Privacy Policy - About Google



Welcome United States Patent and Trademark Office

☐ Search Session History
[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Wed, 31 Jan 2007, 6:56:24 PM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

## Search Query Display

 

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

## Recent Search Queries

Results

#1	(( wireless<in>metadata ) <and> ( site specific<in>metadata ) ) <and> ( library<in>metadata )	0
#2	(( wireless<in>metadata ) <and> ( network simulation<in>metadata ) )	108
#3	(( ( wireless<in>metadata ) <and> ( network simulation<in>metadata ) ))<AND>(library<in>metadata))	0
#4	(( wireless<in>metadata ) <and> ( network simulation<in>metadata ) )	108
#5	(( ( wireless<in>metadata ) <and> ( network simulation<in>metadata ) ))<AND>(network model<in>metadata))	6
#6	(( site specific<in>metadata ) <and> ( network simulation<in>metadata ) )	0
#7	(( site specific<in>metadata ) <and> ( network model<in>metadata ) )	4
#8	(( wall<in>metadata ) <and> ( wireless network<in>metadata ) ) <and> ( simulation<in>metadata )	7
#9	(library<IN>metadata)	8255
#10	(( wall<in>metadata ) <and> ( wireless network<in>metadata ) ) <and> ( simulation<in>metadata )	7
#11	(( ( wall<in>metadata ) <and> ( wireless network<in>metadata ) )<and> ( simulation<in>metadata ) ) <AND>(library<in>metadata))	0

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by  
 Inspec\*